

Product Sheet



Memory Interface	Shader Clock
384 bit	1511 MHz
Memory Bandwidth	Memory Clock
103.7 GB/sec	2.16 GHz
Fill Rate	Clock rate
39.2 billion/sec	612 MHz
Chipset	Game Bundle
GeForce™ 8800 Ultra	GRAW
RAMDACs	Dual Link DVI - Supporting digital output up to
400 MHz	2560x1600
Shader Clock	Dual
1500 MHz	Chipset
Stream Processors	GeForce 8800 Ultra
128	Memory
	768 MB
	Memory Type
	DDR3
	Memory Bus
	384 bit
	Memory Bus
	PCI-E
	Highlighted Features
	HDCP Ready, Dual DVI Out, TV Out, HDTV ready, SLI ready, Vista, RoHS

NVIDIA® unified architecture with GigaThread™ technology

Massively multi-threaded architecture supports thousands of independent, simultaneous threads, providing extreme processing efficiency in advanced, next generation shader programs.

NVIDIA® Lumenex™ Engine

Delivers stunning image quality and floating point accuracy at ultra-fast frame rates.

Full Microsoft® DirectX® 10 Support

World's first DirectX 10 GPU with full Shader Model 4.0 support delivers unparalleled levels of graphics realism and film-quality effects.

Dual 400MHz RAMDACs

Blazing-fast RAMDACs support dual QXGA displays with ultra-high, ergonomic refresh rates--up to 2048x1536@85Hz.

Dual Link DVI

Capable of supporting digital output for high resolution monitors (up to 2560x1600).

NVIDIA® SLI™ Technology

Delivers up to 2x the performance of a single GPU configuration for unparalleled gaming experiences by allowing two graphics cards to run in parallel. The must-have feature for performance PCI Express graphics, SLI dramatically scales performance on over 60 top PC games.

PCI Express™ Support

Designed to run perfectly with the next-generation PCI Express bus architecture. This new bus doubles the bandwidth of AGP 8X delivering over 4 GB/sec. in both upstream and downstream data transfers.

16x Anti-aliasing

Lightning fast, high-quality anti-aliasing at up to 16x sample rates obliterates jagged edges.

NVIDIA® PureVideo™ Technology

The combination of high-definition video processors and NVIDIA DVD decoder software delivers unprecedented picture clarity, smooth video, accurate color, and precise image scaling for all video content to turn your PC into a high-end home theater. (Feature requires supported video software.)

OpenGL™ 2.0 Optimizations and Support

Ensures top-notch compatibility and performance for all OpenGL applications. NVIDIA® nView® Multi-display Advanced technology provides the ultimate in viewing flexibility and control for multiple monitors.

NVIDIA® nView® Multi-Display Technology

Advanced technology provides the ultimate in viewing flexibility and control for multiple monitors.